**CLAIMS** 

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What is claimed is:

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A power toothbrush comprising:

a handle;

a brush head including bristles, said brush head connected with said

handle;

vibratory means for causing said bristles to vibrate; and vibration isolation means for reducing vibrations from said vibratory means to said handle.

- 2. The power toothbrush of claim 1, wherein said vibration isolation means are positioned between said vibratory means and said handle.
- 3. The power toothbrush of claim 1, wherein said vibration isolation means include a vibration dampening material positioned between said brush head and said handle to at least partially absorb vibrations caused by said vibratory means.
- 15 4. The power toothbrush of claim 1, wherein said vibratory means include an eccentric motor.
  - 5. The power toothbrush of claim 1, wherein said vibratory means are positioned in said brush head.
- 6. The power toothbrush of claim 5, wherein said vibration isolation means are positioned between said brush head and said handle.
  - 7. The power toothbrush of claim 1, further comprising: a brush shaft connected to said brush head.
  - 8. The power toothbrush of claim 7, wherein said vibratory means are positioned in said brush shaft.
- 25 9. The power toothbrush of claim 8, wherein said vibration isolation means are positioned between said brush shaft and said handle.
  - 10. A power toothbrush comprising:

a handle;

a brush head including bristles, said brush head adapted to be

30 connected with said handle;

vibrate; and vibratory means for causing said brush head and said bristles to

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vibration isolation means positioned between said vibratory means and said handle for reducing the transfer of vibrations from said handle.

- 11. The power toothbrush of claim 9, wherein said vibratory means include an eccentric motor.
- 12. The power toothbrush of claim 9, wherein said vibratory means are positioned in said brush head.
  - 13. The power toothbrush of claim 9, further comprising: a brush shaft connected to said brush head.
- 10 14. The power toothbrush of claim 12, wherein said vibratory means are positioned in said brush shaft.
  - 15. The power toothbrush of claim 1 wherein said vibration isolation means include a vibration dampening material
- 16. A power toothbrush including a handle, a brush shaft, a brush head
  with bristles, and an eccentric motor for causing the bristles to vibrate, said toothbrush comprising:

the eccentric motor positioned in said brush shaft adjacent to and below said head; and

vibration isolation means for reducing the transfer of vibrations from the brush head to the handle.

- 17. The power toothbrysh of claim 16, wherein said vibration isolation means are positioned between the brush head and the handle.
- 18. The power toothbrush of claim 16, wherein said vibration isolation means are positioned between the brush shaft and the handle.
- 25 19. The power toothbrush of claim 16, wherein said vibration isolation means include a vibration dampening material.
  - 20. A power toothbrush comprising:a handle;a brush head including bristles, said brush head attached to said handle;
- 30 and
  vibratory means for causing said brush head and said bristles to
  vibrate, wherein said vibratory means are positioned in said brush head.

21. A power toothbrush comprising:

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a handle;
a brush head including bristles, said brush head attached to said handle;

COP vibratory motor for causing said bristles to vibrate; and vibration isolation means for reducing the transfer of vibrations from 5 said vibratory motor to said handle. 22. A power toothbrush comprising: a handle; a brush head including bristles, said brush head attached to said handle; and a vibratory motor for causing said brush head and said bristles to 10 vibrate, wherein said vibratory motor is positioned in said brush head. A toothbrush, comprising: 23. a handle having a first open end; a brush shaft having a first end for receipt in said first open end of said handle, and a second end having at least one bristle element extending therefrom; a vibration mean's positioned in said brush shaft adjacent to said at least one bristle element; and a vibration damping structure positioned between said first open end of said handle and said first/open end of said brush shaft when received in said first open end of said handle, said vibration damping structure comprising: 20 a first O-ring positioned around said first end of said brush shaft; a second O-ring positioned around said first end of said brush shaft and spaced away from said first O-ring; said O-rings forming the sole structural connection between 25 said brush shaft and said handle; wherein said vibration damping structure reduces the vibrations caused by said vibration means passing to said handle from said brush shaft.